469265 TO 469268-continued

- 469267. SD 770064. United States. Clintland 64/Garland//Froker. Yield and testing weight good. Breeding Material. Seed.
- 469268. SD 770290. United States. Chief/Kelsey. Yield and testing weight good. Breeding Material. Seed.

469269 TO 469271. Triticum aestivum L. (Poaceae) Common wheat.

From United States. R. H. Busch, Department of Agronomy & Plant Genetics, USDA, University of Minnesota, St. Paul, Minnesota.

Received June 1982.

- 469269. MN 7357. United States. Crim/2*Era//MN69235S. Plants semidwarf. Yield very high. Resistant to leaf and stem rust. Moderately resistant to loose smut, ergot and tan spot. Breeding Material. Seed.
- 469270. MN73167. United States. Crim/2*Era//MN69235S. Plants semidwarf. Yield very high. Resistant to leaf and stem rust. Moderately resistant to loose smut, ergot and tan spot. Breeding Material. Seed.
- 469271. MN73168. United States. Crim/2*Era//Bui-Gallo. Plants semidwarf. Yield very high. Resistant to leaf and stem rust. Moderately resistant to loose smut, ergot and tan spot. Breeding Material. Seed.

469272. Triticum aestivum L. (Poaceae) Common wheat.

From United States. Department of Agronomy, Purdue University, West Lafayette, Indiana. Received June 1982.

'Fillmore'. United States. P5724B3-5P-8-2*2/Siete Cerros. Soft red winter type. Maturity mid-season. Heads large, with three or four seeds per spikelet. Seed size similar to Arthur. Milling and baking qualities high. Resistant to Septoria leaf blotch, Puccinia recondita, Erysiphe graminis, and stem rust. One of the most resistant cultivars to barley yellow dwarf virus. Resistant to Hessian fly. Winter Annual. Cultivar. Seed.

469273 TO 469292. Linum usitatissimum L. (Linaceae) Flax.

From Australia. R. P. Johnston, Hermitage Research Station, Department of Primary Industries, Warwick, Queensland 4370.

Received June 1982.